L Number	Hits	Search Text	DB	Time stamp
-	207	\$8conductive adj (ink paste paint) and (((acid anhydride)	USPAT;	2003/12/10 14:26
		near5 aromatic adj vinyl adj polymer) or (co\$2polymer near2	US-PGPUB	
'		(styrene maleic adj (acid anhydride)))) and (carbon metal		<u> </u>
-		alloy indium tin antimony oxide graphite) with (flake powder		
		fiber fibre particle) and (acrylic cellulose rosin adj ester		
;		polyamide)		
	77	\$8conductive adj ink and (((acid anhydride) near5 aromatic	USPAT;	2003/12/10 10:54
	}	adj vinyl adj polymer) or (co\$2polymer near2 (styrene maleic	US-PGPUB].
İ		adj (acid anhydride)))) and (carbon metal alloy indium tin		
	ļ	antimony oxide graphite) with (flake powder fibre fiber		
		particle) and (acrylic cellulose rosin adj ester polyamide)		
-	20	\$8conductive adj ink and (co\$2polymer near2 (styrene	USPAT;	2003/12/10 10:55
		near5 maleic adj (acid anhydride))) and (carbon metal alloy	US-PGPUB	İ
		indium tin antimony oxide graphite) with (flake powder fiber		
		fibre particle)		
, -	24	(\$8conductive adj (ink paste paint) and (((acid anhydride)	USPAT;	2003/12/10 10:56
		near5 aromatic adj vinyl adj polymer) or (co\$2polymer near2	US-PGPUB	
		(styrene maleic adj (acid anhydride)))) and (carbon metal		
		alloy indium tin antimony oxide graphite) with (flake powder		
!		fiber fibre particle) and (acrylic cellulose rosin adj ester		
		polyamide)) and (aspect diameter width length) near2 ratio		
-	16	(\$8conductive adj (ink paste paint) and (((acid anhydride)	USPAT;	2003/12/10 10:56
		near5 aromatic adj vinyl adj polymer) or (co\$2polymer near2	US-PGPUB	
		(styrene maleic adj (acid anhydride)))) and (carbon metal		
		alloy indium tin antimony oxide graphite) with (flake powder		
		fiber fibre particle) and (acrylic cellulose rosin adj ester		
		polyamide)) and acid adj (value number)		
-	3	\$8conductive adj ink and ((acid anhydride) near5 aromatic	USOCR	2003/12/10 10:57
		adj vinyl adj (polymer resin) or co\$2polymer near2 (styrene		
		maleic adj (acid anhydride))) and (carbon ally indium tin	İ	
		antimony metal oxide graphite)		
-	31	ink and (((acid anhydride) near5 aromatic adj vinyl adj	EPO; JPO;	2003/12/10 15:07
		polymer) or (co\$2polymer near2 (styrene maleic adj (acid	DERWENT	
		anhydride)))) and (carbon alloy metal indium tin antimony		
		oxide graphite) with (flake powder granule fiber particle) and		1
	_	(acrylic cellulose rosin adj ester polyamide)		0000410415 10 55
-	8	ink and (co\$2polymer near2 (styrene near5 maleic adj	EPO; JPO;	2003/12/10 10:58
		(acid anhydride))) and (carbon metal alloy indium tin	DERWENT	
		antimony oxide graphite) with (flake powder fiber fibre		
		particle)		000040404045
-	4	(ink and (((acid anhydride) near5 aromatic adj vinyl adj	EPO; JPO;	2003/12/10 15:01
Ţ		polymer) or (co\$2polymer near2 (styrene maleic adj (acid	DERWENT	
i		anhydride)))) and (carbon alloy metal indium tin antimony		
		oxide graphite) with (flake powder granule fiber particle) and	}	1
		(acrylic cellulose rosin adj ester polyamide)) and (((aspect	 ·	
		diameter length) near3 ratio) or (wt weight) near2 (ratio '%'		[
		part) or acid adj (value number))		00004040404555
-	115	"3349055" "4725478" "5890429" "5192361" "5672198"	USPAT;	2003/12/10 10:59
ı		"5989460" "6086791" "6106742"	US-PGPUB	000040440 40 ==
-	11	"9748257" "200033625" "9617025" "044378" "526017"	EPO; JPO;	2003/12/10 10:59
		<u></u>	DERWENT	1